Sites Complex

CA-LNU-005038

INCIDENT ACTION PLAN OPERATIONAL PERIOD

July 13 – July 14, 2012 0700 – 0700





	1. Incid	lent Name		2. Date	3. Time
INCIDENT OBJECTIVES	SI	TES CO	MPLEX	7/13/12 – 7/14/12	1900
4. Operational Period				· I ,	
0700- 0700					
5. General Control Objectives for the Incident (inc	lude alternative	s}			
MANAGEMENT OBJECTIVES:					
Provide for Firefighter Saf	etv.				
Keep costs commensura	•	lies at	rick		
Maintain positive public		003 01			
Mairitain positive poblic	Comaci				
CONTROL OBJECTIVE:				•	
Keep the fire within the e	xistina cor	ntrol line	es		
6. Weather Forecast for Period				,	
A slight rise in relative humi approaching the coast. RH while surface winds will be	l recovery	will imp	prove. Winds alo		
7. General Safety Message		•			
Continually monitor your pedrinking plenty of water.			, ,	, ,	drate by
Drive defensively; narrow ro	aas ana b	nages	make anving na	izaraous.	
8.	Attachme	ents Ima	k if attached)		
		1110 (1110)			
Organization List - ICS 203		Medic	al Plan - ICS 206	Training Special	st Message
Div. Assignment Lists - ICS 204	\boxtimes	Weath	er/FBAN	Finance Messag	je
Communications Plan - ICS 205	_		ology Message	Demobilization I	^a lan
		Incider	it Map	Facilities Map	
Prepared by (Planning Section Chief)			10. Approved by (Incid	dent Commanded	

Eric Hoffmann

Pam Linstedt

ORGANIZATIO IGS 203	N A	SSI(GNMEN ALL	ST	INCIDENT NAME SITES COMPL			REPARED	3. TIME PREPARED 2100
Section and the section of the secti			A. 4-6175 1-19-1		4: OPERATIONAL P	ERIOD (DAT	E/TI	ME)	
5. INCII	DENT	COMM	MANDER AND STA	FF	7/1	l3/12 – 7,	14	/12 0700-	0700
POSITION			NA	ME	9, 100			NS SECTION	
INCIDENT COMMANDE	R	ERIC	CHOFFMANN	-	DAY	DAVE	RUSS	SELL / GREG B	ERTELLI
DEPUTY		MIKI	E HEBRARD		DEPUTY	JIM FE	RGU	SON	
SAFETY		KEIT	TH CALLISON						
INFORMATION OFFICE	R	MIK	E CARR		a.	DIVIS	[ON	S	
LIAISON OFFICER			•	-	BRANCH DIRECTOR				
6.	AGEN	ICY RE	PRESENTATIVES	reconstruction of	DEPUTY				
AGENCY			NAME		DIVISION	A/B/C/	D	KURT OHLAU	J
CDCR	JEF	F AUZ	ENNE		DIVISION	F/M/P/		ROB DAUGH	
BLM	TIM	JONE	S			1,11,11,1	-		
CHP	SER	GEAN	T MONTEZ						
COLUSA CO. SHERIFF		JONES					\dashv		
CCC			GERSOLL.			1	ᅱ		
			SECTION FOR A LE			1	!		
CHIEF	Ī	S125 E. S. 18-3	LINSTEDT		b.	ROAD	GR	OLID.	
DEPUTY	-		LOVIE		GROUP SUPERVISOR			JOSHUA CLE	I I AND
RESOURCE UNIT	\dashv		PH GLADWIN		GROOF JUFERVIOUS	`	\dashv		·· ·-
SITUATION UNIT			SCOVEL				-		
DEMOBILIZATION UNIT	. +		OK DARLEY		}		\dashv		
DOCUMENTATION UNIT			ORA JEWELL				_	.	
			T SULLY				\dashv	 	
HIRED EQUIP. T.S. CREW TECH SPEC.			NIS NOLAN			-	-+		
	-		RT LAU						
GIS TECHNICAL SPEC.			PH GLADWIN / JIN	MODIEV (T)					
TRAINING TECH SPEC. ARCHAEOLOGIST			CK WHATFORD	T MOBLET (1)	C.		IR G	ROUP	ALITE ALIMANY /TS
ARCHAEOLOGIS I		СПОС	LK WHATFORD	····	GROUP SUPERVISOR	₹	-	ED ORKE / D	AVID AHMADI (T)
							_		
••••									
						1			
8	# LO	SISTI(S SECTION				_	<u>. </u>	
CHIEF			BREANNA BUCH	ANAN					· · · · · · · · · · · · · · · · · · ·
DEPUTY			KEN LOWE						
					d.	AIR	OPE	RATIONS BRA	
a.	SU	JPPOR	RT BRANCH		AIR OPERATIONS BR	R. DIR.		CHRIS	5 AVINA
SUPPLY UNIT			JIM VIERRA		AIR TACTICAL SUPER	RVISOR			
FACILITIES UNIT			RANDY MOOREH	IEAD	AIR SUPPORT SUPER	RVISOR		MARK	GRADEK
GROUND SUPPORT UNIT	Γ	1	DAVE McCOY		HELICOPTER COORD	INATOR			
			(661) 201-6265		AIR TANKER COORD	INATOR			
					10. FIN	ANCE/ADMII	VIST	RATION SECT	ION - 11 - 11 - 11
b.	SER	VICE I	BRANCH		CHIEF			BART	KRIEK
COMMUNICATIONS UNI	Γ		KYLE JOHNSON		DEPUTY				
			(707) 953-7960		TIME UNIT			LESLI	E MARG
MEDICAL UNIT			JAMIE NORTON	-	PROCUREMENT UNIT	Γ		HARPI	er keene
· <u>-</u>	-		(650) 245-1711		COMPENSATION/CLA	IMS UNIT			BARNETT
FOOD UNIT		$\neg \uparrow$	SAM ORTIZ / PAI	UL McGRAM (T)	COST UNIT				WELCH
								1.2.2.1	
								- 	
				DDEDARED DV: 410	NEW HIPPE (PEC) T				
ICS 203				INCIARLU DI, ANL	PREW HUBBS (RESL T)				

FIRE WEATHER FORECAST NO. 3

NAME OF FIRE: Sites Complex	UNIT: Sonoma/Lake/Napa	PREDICTION FOR: 24 Hr Shift
FORECAST ISSUED: 1300 PDT 7/12/2012	SIGNED: Jeff Tonkin Incident Meteorologist	SHIFT DATE: Fri 7/13/2012

WEATHER DISCUSSION: Noticeably cooler today as a Pacific trough approaches the coast. A slight rise in relative humidity will accompany the cooler temps. Winds aloft will be out of the southwest for the next few days while surface winds remain mainly terrain driven. RH recovery will be significantly better through Tuesday.

WEATHER FORECAST FOR TODAY (Friday):

SKY/WEATHER:

Sunny and cooler.

MAXIMUM TEMPERATURES:

89 to 95.

MINIMUM HUMIDITY:

13 to 17%.

EYE LEVEL WINDS:

LOWER SLOPES/DRAINAGES:

Upslope or Variable 2 to 5 mph.

ABOVE 1000 FT:

Very Light Northeast 1 to 2 mph during the early morning hours...increasing to southwest 3 to 5 mph

toward the afternoon.

SMOKE TRANSPORT:

Southwest 3 to 7 mph.

WEATHER FORECAST FOR TONIGHT (Friday Night):

SKY/WEATHER:

Clear.

MINIMUM TEMPERATURES:

56 to 61.

MAXIMUM HUMIDITY:

58 to 64%.

EYE LEVEL WINDS:

LOWER SLOPES/DRAINAGES:

Northeast or Downslope 1 to 2 mph.

ABOVE 1500 FT:

Northeast 1 to 2.

SATURDAY - MONDAY: A trough of low pressure will persist over Norcal through the period. Temps will remain near normal or slightly below normal. RH recovery will be significantly better. Winds will be generally out of the southwest at higher elevations and terrain driven at elevations below 1500 ft.

EXTENDED OUTLOOK (Tue-Thu): Upper Trough of low pressure will persist over northern CA and fire area through Wed, followed by building high pressure and warming trend on Thursday. Slightly below normal temperatures and slightly higher than normal RH values are expected through Wed. Slight Chance of T-storms each afternoon over the Sierra. Winds will remain primarily terrain driven.

Yesterdays Weather

Stoneyford

Max Temp 100 Min RH 15% Wind Var 3-5

SAFETY MESSAGE

INCIDENT NAME
SITES COMPLEX

Date Prepared 07/12/12 Time Prepared 1800

OPERATIONAL PERIOD (DATE/TIME)
7/13-7/14/2012 0700-0700

- > Wear ALL of your Personnel Protective Equipment.
- > Fires look innocent in most cases prior to tragedies, many accidents occur in the mop-up stage.
- > Drive with your headlights on at all times, follow all speed limits and traffic laws.
- ➤ Poison Oak- Beware of it, and know how to identify it. Change your clothes and wash skin as soon as possible after contact.
- > Watch your footing on the fire line and at incident base.
- ➤ Prevent dehydration by drinking frequently throughout each working hour. Drink plenty of water with meals; continue replacing fluids while off shift. Plan ahead don't allow water to run out before resupplying.
- > Fatigue Get adequate rest, proper hydration and nourishment.
- > Brief your crews on all the components of the IAP.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison Approved By (Safety Officer) Keith Callison

<u>Z</u>	CIDEN	TAC	ION	PLAN	INCIDENT ACTION PLAN SAFETY ANALYSIS	NAL	SIS		Incident Name	ő	eration	al Period [Operational Period Date / Time		
					i i				SITES COMPLEX		7/13	7/13-14/2012	2012	0700-0700	
-	- 1		+	Öökol	LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety	lysis of cations	Tactical A Escape π	outes Safe	ty, zones.				Other R	Other Risk Analysis	
quord\Group Indirect Fireline	Downhill Fireline	Underslung Fireline	Midslope Fireline	Frontal Assault	Anchor Points Extreme Conditions (Spotting, Wind-driven)	Traffic Hazard	Опригиед Агея	Span2	LCES Witigations	Hazardous Materials + 8H I notation 1 HR +	Communications	Structure Protection	ЛвтотіА	10 P. C. M.	
A/B/C/D			×				×		LCES, Lookouts, Escape Routes		×	-		Command not working in all	_
			!											areas of the Division	
F/B/C/D			×				×		LCES, Lookouts, Escape Routes				į		
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Road GP						×			Watch for civilian traffic, wear all of		×			Notify Division of you location	
Repair GP						×			your PPE.		×				
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								<u> </u>						T	
Prepared by (Name and Position)	ame an	d Posi	ig J	,						Date and Time:	Time:				_
		2 - 	7	7						07/1	07/12/2012	2 1800			

DIVISION	ASSIGNMENT LIST	1. Branch				2. Divisio	n/Group A/B/C/D
3. Incident Name		4. Operation	nal Period				
SITES COMPLEX		Date:	7/13/1	12 – 7	7/14/12		Time: 0700-0700
5.	Оре	erations Pe	rsonnel			1 11 - 1	
Day Operations Deputy Operations	Dave Russell / Greg Bertelli Jim Ferguson	Division	/Group Super	visor	Kurt Ohlo		
Branch Director		Air Atta	ck Supervisor t	٧٥.	Chris Avi	na	
6.	Resc	ources Assi	gned this P	erioc			
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed		Prop Off PT./T		Pick Up PT./Time
ENG TGU E2564	John Altamiarno	3	N		DP1 / 080	0	1900
ENG TGU E2574	Ryan Kinyon	3	N		DP1 / 080	0	1900
ENG LNU E1481	Chris Rickert	4	N		DP1 / 080	0	1900
ENG LNU E1469	Sean Jerry	3	N		DP1 / 080	0	1900
ENG LNU E1470	Derek Schephens	3	N		DP1 / 190	0	0700
ENG LNU E1473	Jeff Hohn	3	N		DP1 / 190	0	0700
STG TGU 9252C	Dan Chartier	33	N		DP1 / 080	0	1900
STG LNU 9145G	Joe Baldwin	31	N		DP1 / 080	0	1900
WT E-55	Strief	1	N		DP1 / 080	0	1900
WT E-82	Ron Belion	1	Ν		DP1 / 080	5	1900

7. Control Operations

Mop up and patrol 300' in.

Pull all hose and return it to Drop Point 1.

8. Special Instructions

Watch out for rolling material and steep terrain.

Beware of traffic on narrow roads.

FOBS and an Archaeologist will be traveling through your division.

Back haul trash to Drop Points.

Resources in bold are on night shift.

9			Division/Gro	oup Communic	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	159.3000 Tx	King NIFC	CDF C1 Tone 12 & 13	Logistics		King NIFC	-
	151.3550 Rx						
Tactical Div/Group	154.2650	King NIFC	VFIRE 22	Àir lo Ground	151.2200	King NIFC	CDF A/G
Prepared by (Resou Andrew Hubbs	,		(Planning Sect. Ch.) Linstedt (PSC1)	N	Date 7/12/12	Time 2100)

!	DIVISION ASSI	GNMENT LIST	1.	Branch			2.	Division/Group F/M	M/P/Z
3. Incident Nam	e		4.	Operation	al Period		.		
SITES CO	OMPLEX			Date:	07/13/1:	2 – 07/14,	/12	Tiı	ne: 0700-0700
5.			Opero	ations Pe					
Day Operations	D	ave Russell / Greg Be		<u> </u>	Group Supervis		ob Dau		
Deputy Operation	ons Jii	m Ferguson							
Branch Director				Air Attack	k Supervisor No). C	hris Avi	ina	
6.			Resou	rces Assi	gned this P	eriod			
Strike Team/To Resource De	ask Force/	Leader		Number Persons	Trans. Needed		off PT./Tim		k Up PT./Time
STC MEU	9110C	Mike Maynar	ď	16	N	DP2	/ 0800		1900
ENG LNU	1463	Jeff Meyer		3	N	DP2	/ 1900		0700
STG LNU S	9144G	James Robbir	ns	32	N	DP2	/ 0800		1900
STG TGU	9255G	Dan Craig	-	28	N	DP2	/ 0800		1900
WT E-	51	Marymee]	N	DP2	/ 0800		1900
		·		_					
<u> </u>									
7. Control Op	perations:								
Mop up an	d patrol 300	' in.							
8. Special Ins	structions:		-					- YE	
Do not block	roadway. W	atch out for rolling	material.	Watch o	ut for steep	terrain.			
Beware of tr	affic on narro	w roads,							
FOBS and ar	n Archaeologi	ist will be traveling :	through yo	ur divisio	n.				
Back haul tro	ash to Drop Po	oints.							
	bold are on 1	night shift.							
9.			Division,	/Group (Communico	ation Sur	ımary		
Function	Frequency	System	Channel		Function	Freque	ency	System	Channel
Command	159.3000 Tx	King NIFC	CDF C1	21.70.20.0	Logistics			King	
		1	Tone 12				İ	NIFC	
	151.3550 Rx	King						V:	
Tactical Div/Group	154.2650	NIFC	VFIRE 22	2 Air	lo Ground	151.2	200	King NIFC	CDF A/G

Date

07/12/12

Approved by (Planning Sect. Ch.)

Pam Linstedt (PSC1)

Prepared by (Resource Unit Ldr.)

Andrew Hubbs (RESLT)

2300

Time

	DIVISION A	SSIGNME	NT LIST	1.	Branch	<u></u>		2. Div	rision/Grou Ro	p ad Gro	 oup
3. Incident Name		<u>.</u>			Operation	ad Period		•			
SITES CC				-	Date:		2-7/14/1	2		Time:	0700-0700
5,				Opero	ations Pe	rsonnel			· · · · · · · · · · · · · · · · · · ·		
Day Operations Deputy Operation		Dave Rus	sell / Greg Be	rtelli	Division	/Group Superv	risor	Joshua		<u> </u>	
	115	Jim Fergu	son	<u> </u>							
Branch Director					<u> </u>	ck Supervisor N		Chris Av	/ina		
6.				Resour	rces Assi	gned this P	eriod				
Strike Team/To Resource De			Leader		Number Persons	Trans. Needed	Drop Of	f PT./Time		Pick Up	o PT./Time
GRD E-	114		Ed Little		1	N	DP2	/ 0800		1	900
WT E-2	24	A	nthony War	nzer	2	N	DP2	/ 0800		1	900
WT E-2	25		Sam Cooks	on	2	N	DP2	/ 0800		1	900
WT E-5	52	E	lmer Raymo	ond	2	N	DP2	/ 0800]	900
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Working in b	ooth divisio	ns.									
3. Special Instruction	ons							_		-	
Conduct tho		fina with	all personne	el.							
Watch out fo											
Advise the D	ivision as v	ou beair	work in the	ir area.							
	ĺ	J									
<u> </u>				Division	10 mm 10 1	Common viilia					5.01.0 <u>1000 - 1006 100 7</u> 11.0 11.0
, Function	Frequenc	<u></u>	System	Channel	GIOUD (Communica Function	T	·············	Contains		Character 1
20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	riequent		King	CDF C1	#15400	- FUHCRON	Freque	icy	System King		Channel
Command	159.3000) Tx	NIFC	Tone 12 &		Logistics			NIFC		1
	151.3550) Rx		10116 12 &	10						1
Tactical Div/Group	154.265		King NIFC	VFIRE 22	A	r.ło Ground	151.22	200	King NIFC		CDF A/G
repared by (Resou	rce Unit Ldr.)		Approved by	(Planning Sect.	Ch.)		Date			Time	
Andrew Hu	ubbs (RESL	.T)	Pami	Linstedt (PSC	(1) P1		7/12	2/12		2100	

DIVISION	ASSIGNMENT LIST	1. Branch			2. Division/	/Group Repair Group
3. Incident Name		4. Operation	nal Period			
SITES COMPLEX		Date:	7/13/1	2-7/14/12		Time: 0700-0700
5.	- C	perations Pe	rsonnel			
Day Operations	Dave Russell / Greg Bertelli	Division	/Group Superv	risor Ed	gar Orre /	David Ahmadi (T)
Deputy Operations	Jim Ferguson					
Branch Director		Air Afta	ck Supervisor N	10. Ch	nris Avina	. ==
6.	R	esources Ass	igned this P	eriod		<u> </u>
Strike Team/Task Force/ Resource Designator	Leader	Number Persons	Trans. Needed	Drop Off PT.	/Time	Pick Up PT./Time
KONOCTI CREW 3	Kevin Ryan	16	N	0800		1900
DELTA CREW 6	Kelly Blue	14	N	0800		1900
DOZ E-7	David Perry	1	N	0800		1900
DOZ E-35	Simunaci	1	N	0800		1900
DOZ E-36	Bruce Fields	1	N	0800		1900
DOZ E-42	Jesse McNames	1	N	0800		1900
BKH E127	Dudley	1	N	0800		1900
RESP	Chris Curtis	1	N	0800		1900
FOBS	Patrick McDaniel	1	N	0800		1900
FOBS	Damon Denman	1	N	0800		1900
FOBS	Collin Bryant (T)	1	N	0800		1900

7. Control Operations

Install water bars, fix fences, clean culverts and dip crossings.

Reporting location will be assigned by Division Supervisor.

Repair group will be working in both divisions.

FOBS and RESP will receive reporting locations in their morning briefing.

8. Special Instructions

Wear Personal Protective Equipment.

Watch out for civillian traffic.

Advise the Division as you begin work in their area.

9.			Division/Gro	up Communica	tion Summary			
Function	Frequency	System	Channel	Function	Frequency	System		Channel
Command	159.3000 Tx	King NIFC	CDF C1 Tone 12 & 13	Logistics		King NIFC		
factical Div/Group	151.3550 Rx 154.2650	King NIFC	VFIRE 22	Air to Ground	151.2200	King NIFC		CDF A/G
Prepared by (Resour	ce Unit Ldr.)	Approved by	(Planning Sect. Ch.)	1	Date		Time	
Andre	ew Hubbs (RESL T)		Pam Linstedt (P:	SCI) PY	7/12/	12	2100)

NFES 1328

october 1998 ICS-220a (Test)

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/13/2012

START: 0800 END: 2004

(Expanded Form for Large Operations)

1. INCIDENT NAME: Sites	2. PREPA	2. PREPARED BY: C. Avina		ARED DATE/TIM	PREPARED DATE/TIME: 07/12/2012 1730 3.	
4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.): *Divisions contact Air Ops on CDF 1 Tone 12 for request for a Copter and the order will be placed through LNH ECC*	Air Operations Special	al Equipment, etc.):	der will be placed	SUNRISE: 055 through LNT EC	SUNRISE: 0559 SUNSET: 2034	S.TFR NONF
Hazards: TOWER HAZARD AT THE SOUTH WEST CORNER OF	SOUTH WEST COR	NER OF THE FIRE	F-3)	
6. PERSONNEL	Phone	7. REQUENCIES	AM	FM	8. FIXED-WING #Avail/T	# Avail / Tvpc/ Make-Model / FAA N# / Base(s)
AOBD: Avina	707-217-9278	AIR/AIR FW:				
		AIR/AIR RW:			Air Tactical	
HLCO:		AIR/GROUND:		151.220		
ASGS: Gradek	707-696-3579	DECK:			Lead planes	
невм.		COMMAND RPT	Command 1/ Tone 12	V Tone 12	Airfankers	
HEMB		Air Guard				
		-			Other:	

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L			Incident Name	المراجعة الم		Date Clime Browns			
	INCIDENT RADIO	T RADIO				Date: Historyaled		Operation	Operational Period Date/ I'me
_	COMMUNICATIONS PLAN	TIONS PLAN	SITES COMPLEX			07/12/12 1900		07/13/12	07/13/12-07/14/12 0700-0700
							maniple of the control of the contro		
င် #		Channel Name/Trunked Radio System Talkgroup	Assignment	12		TX Freq Nor W	Tx Tone/NAC	Mode A. D or M	Remarks Remarks Remarks
1	COMMAND	CDF C1	COMMAND NET	151.3550 N	103.5	159.3000 N		<	Tone 12 and 13
2								:	
3									
4									
5	TACTICAL	VFIRE 22	ALL DIVS. & GRPS.	154.2650 N		154.2650 N	156.7	d	
9									
2									
8									
6									
10									
11	AIR/GROUND	CDF A/G	AIR TO GROUND	151.2200 N		151.2200 N		∢	
12	EMS	CALCORD	EMS Emergencies	156.0750 N		156.0750 N		⋖	FOR EMS ON THE INCIDENT
13									
14	EMERGENCY USE	GUARD	EMERGENCY USE	168.6250 N		168.6250 N	110.9	⋖	FOR EMERGENCY USE ONLY
15									and the state of
16	EMERGENCY USE	GUARD	EMERGENCY USE	168.6250 N		168.6250 N	110.9	⋖	FOR EMERGENCY USE ONLY
17									
18									
19									
20	EMERGENCY USE	GUARD	EMÉRGENCY USE	168.6250 N		168.6250 N	110.9	⋖	FOR EMERGENCY USE ONLY
Prep Kyle	Prepared By (Communications Unit) Kyle Johnson COML	ions Unit)	4	1 W.	Incident Location of Sites	on Near the Com	munity	1,000	100 00 ET20 W
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The convention calls for fequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

NFES 1330

ICS 205 Excel - Draft 031207

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED **PREPARED** SITES COMPLEX **ICS 206** Jul 12 2012 1815 7/13 - 7/14 2012 5 INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION PARAMEDICS YES NO Colusa Fairgrounds Medical Unit and MERT 6. TRANSPORTATION A. AMBULANCE SERVICES NAME LOCATION PHONE PARAMEDICS YES NO 545 Jefferson, West Sacramento AMR Yolo County 800-913-9112 X CAL STAR 8 Vacaville Airport, Nut Tree 831-335-6719 X, Enloe Flight Care 530-895-9221 Chico X B. INCIDENT AMBULANCES NAME LOCATION **PARAMEDICS** YES I N/A 7. HOSPITALS NAME **ADDRESS** TRAVEL TIME HELIPAD **BURN CENTER** PHONE Med Net Channel AIR GRND YES NO YES 30 Woodland Memorial 1325 Cottonwood St. Woodland. 530-662-3961 Min Hospital Colusa Medical Center 199 East Webster St. Colusa, CA. 15 530-458-3287 X X Min UC Davis Med Center 20 Х 2315 Stockton Blvd. Sacramento, 916-734-2011 X 60 CA Min 87 MEDICALEMERGENCY PROCEDURES **EMERGENCY FREQUENCY: INJURY REPORTING PROCEDURES LINE EMERGENCY:** Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts; POINT OF CONTACT 1. Closest EMS resource TRANSPORTATION REQUESTED BY: AIR GROUND 2. Communications Unit Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested 1. LAT LONG Operations PATIENT UNIT ID Safety 3 IS AN EMT WITH PATIENT: YES Medical Unit AGE Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need. Communications Unit will clear command channel for emergency traffic as needed and only for duration of need. ALL EMERGENCIES---Secure the area CAMP EMERGENCY: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: events. Communications 1. 2. Safety 3. Logistics Operations Crew Supervisor Comps/Claims

9. PREPARED BY: (Medical Unit Leader)

Brian Robbins

ICS 206 (Rev 03/12)

(12)

10. REVIEWED BY: (Safety Officer)

Archaeological and Historical Sites: Fireline Guidance for the Sites Complex

Do not compromise safety for the protection and preservation of archaeological and historical sites. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps containing scatters of obsidian and/or chert (flint) projectile points/arrowheads as well as flakes [scatters of obsidian flakes often look like broken glass] and village sites containing round depressions (house pits), artifact scatters, and dark brown-black soils (midden). These typically occur on flats near sources of water, along ridgetops and saddles, and other such places suitable for camping. Historic sites in this area include old wooden buildings, structures and corrals as well as trash dumps and scatters. These kinds of resources can be found in the same kinds of environmental settings, often on top of prehistoric camp sites.
- 2. No archaeological or historical sites have yet been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if possible, especially with heavy equipment.
- 3. If you can't avoid them, attempt to minimize disturbance as much as possible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If possible, note locations of discovered resources on a map. Better yet, take a GPS reading. Leave information with the Plans Unit so that the sites can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a burial or other human remains, cease work in that area immediately and contact CALFIRE Archaeologist Chuck Whatford at (707) 529-7989 (cell phone). State law requires that CALFIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to contact the Native American Heritage Commission in Sacramento.

Prepared by: Chuck Whatford, Technical Specialist - Archaeologist

Date: July 11, 2012 Cell Phone: (707) 529-7989

TRAINING MESSAGE

Thank you for registering as a trainee!

Now please keep up the good work by starting your trainee evaluation process.

You can start your evaluation process now to save time during your demobilization.

We are located in the Plans Check-In Building from 0730 to 1900.

You can also contact us by phone at: Jim Mobley TNSP (T) 530-941-2129 Ralph Gladwin TNSP 209-628-1246

Thank you for helping us to help you!!!





FINANCE MESSAGE FOR SITES COMPLEX

- ➤ All line supervisors must use the new shift ticket books (with performance evaluations on the back).
- > Vendor evaluations are required and must be completed for each piece of hired equipment.
- Turn in all shift tickets at the end of each operational period.
- ➤ If you see damage to civilian property, which may be incident related, contact the compensation claims specialist.

Fire Suppression Repair Group - Sites Complex

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Any projects too large or complicated to be completed by the Fire Suppression Repair Group shall be turned over to the Comp/Claims Unit or the local Unit.

Thanks to the many experienced personnel on this fire, a great deal of suppression repair work has already been completed. The remaining work shall be done when and where fire suppression activities are completed and Operations have authorized. The Fire Suppression Repair Group resources shall be looking in all Divisions for appropriate repair needs. This includes areas inside and outside the fire perimeter provided the damage was caused by official fire suppression personnel.

Infrastructure Damage

This category includes damage to:

- Fences and gates
- Culverts/ bridges/ other watercourse crossings
- Water sources
- Utility distribution lines; above or below ground
- Road barriers removed for fire access
- Trash, debris and supplies left by fire suppression activities
- Misc. damage to residential property

Natural Resource Damage

This category includes repair of existing problems <u>caused</u> by <u>fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect). The goal is to minimize:

- Soil erosion:
- Adverse impacts to water quality:
- · Adverse impacts to protected species of plants and animals

Dozers constructed most of the fire perimeter and all of the contingency lines. Dozer line width ranges greatly. The following measures shall be implemented for constructed dozerline:

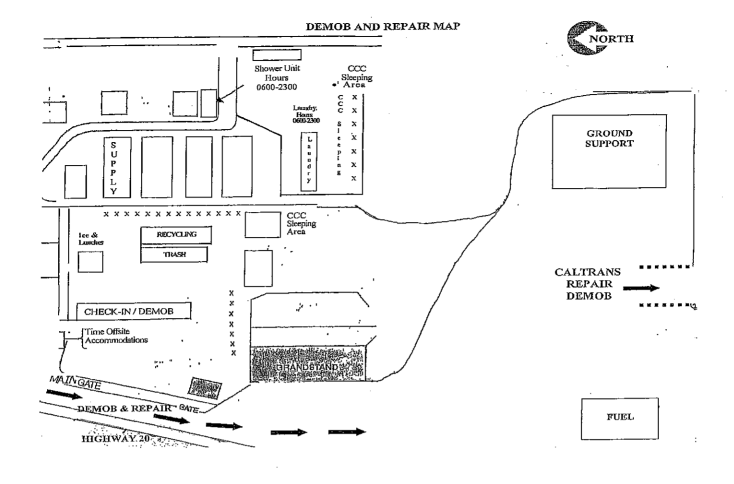
- Berms and push-piles shall be dispersed spread out to the extent feasible. This is may be accomplished by back-blading and /or using ripper shanks or grapples if present. Debris piled against trees or perched above watercourses are especially important to correct.
- Maximum spacing of waterbreaks shall be as follows:

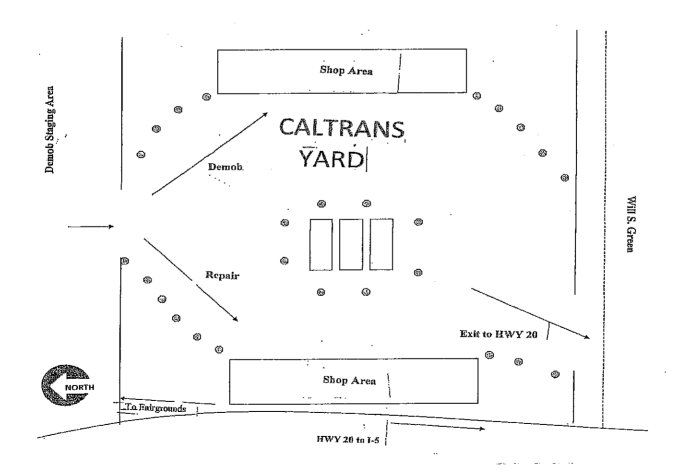
Prevailing Gradient	0-10%	11-25%	26-50%	>50%
Maximum Waterbreak Spacing	200 Feet	150 Feet	100 Feet	75 Feet

Spacing criteria is a general guide, actual location of waterbreaks should be tailored to the topography and placement should be suited to the best dispersal of water flow.

- Waterbreaks shall be constructed at an approximately 45 degree angle and shall be a minimum depth of 10 inches from the bottom of the cut to the top of the berm. Where possible the discharge from waterbreaks shall be directed into vegetated areas.
- Where slopes exceed the range at which a tractor can effectively work, waterbreaks shall be constructed with hand tools.
- Roads used in fire suppression activities shall be left in at least as good a condition as they were
 found. Gravel and soil surface roads shall be watered to prevent excessive dust formation. Where
 suppression activities have damaged or rendered road drainage facilities non-functional, waterbreaks
 or drivable drainage dips shall be installed for drainage.
- Where suppression activities have filled in or damaged inside ditches, the ditches shall be cleaned and left unobstructed.

Sleeping FUEL Area သသ GRANDSTAND FIRE EQUIPMENT χ × Cooling **PARKING** Tent × CCC Sleeping Laundry 0600-2300 Hours 4 1 C 1 C 1 > Area PARKING Shower Unit 0600-2300 × × × × **メメ ソソ メソ ソソ ソ** - GATE_ RECYCLING -PAMP. TRASH CHECK-IN / DEMOB NO TRAFFIC IN BASE - PARK AND WALK Accommodations × SITES COMPLEX INCIDENT BASE Time Offsite × Lunches MAIN GATE To Ground Ice & × Support × FINANCE Z M D Meeting Room EIGHTH STREET ××× × × TO COLUSA Comm Unit OFFICE × BRIEFING × PARKING NORTH GATE × -PAMP-MED LIND OVERHEAD (Crews) Units Shower PARKING NINTH STREET ENTRANCE CREW PARKING PARKING しょりにりょり Sleeping Crew Area MERT HAKKIS STREET





UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	ors	5. Unit Leader (Name and Posi	ition)	6. Operational Period
7.	-	Personne	l Roster Assigned	
Nar	me		Position	Home Base
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8.		Activity Lo	og	
Time			Major Events	·
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. Prepared by (Name a	nd Position)	<u> </u>		

8.	Activity Log (continued)
Time	Major Events
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. Prepared by (Name ar	nd Position)